Eiras P 849
Ejlersen E 1081
Ekblad E 251
Ekbom A 896
Ekelund M 251
El-Salhy M 1162
Ellekjær E 1108
Eloranta M-L 766
Elsborg L 521
Epple H-J 731
Ericson A-C 1016
Eriksson M 641
Eriksson S 959
Eysselein VE 276

Fairclough PD 1352 Falk W 380 Fälth-Magnusson K 1279 Fändriks L 121, 347, 843 Farina F 423 Färkkilä M 669, 817, 881 Färkkilä MA 507 Farrokhyar F 2 Farthing MJG 1352 Faus-Keßler T 572 Fegeler W 444 Fehr S 963 Ferraz JGP 1248 Ferronato A 1289 Fiebiger W 1116 Figueira P 128 Figueiredo C 128 Findeisen A 572 Finkel Y 1073 Firneisz G 877 Fischbach R 1227 Fischer B 771 Figspe U 1108 Flemming P 1204 Floren C-H 208 Fölsch UR 220, 780 Forbes A 258 Fornaciari G 1307 Forsgren A 208 Forssmann K 1092 Fraser RJ 1037 Freitag S 751 French SW 276 Freland SS 987 Fromm M 731 Fromm S 975 Fuchigami T 1134 Fuchs D 367 Fueyo A 1155 Fuglerud P 202, 291 Fujii H 1344 Fujimoto K 39 Fujishima M 1134 Fujiwara K 332 Fujiyama Y 533, 1185 Fukui H 297 Fukushima K 1049 Fukushima T 447, 615 Funayama Y 1049 Furuta T 577 Fuseler 1 39 Futagami K 1222

Gaiani S 647 Gao C 827 Garcia-Gravalos R 717 Garcia-Montero M 1358

Gasbarrini A 247, 1284 Gasbarrini G 247, 502, 1284 Gelbmann CM 389 Genta RM 283 Gerken G 66 Ghittoni G 502 Ghyczy M 811 Giaffer MH 383 Giani G 1056 Giercksky K-E 1327 Giorgetti GM 1170 Gisbert JP 717 Glossmann J 975 Goebell H 66 Gómez M 1358 Gonzalez L 717 González Y 1358 Görich J 214 Gotoh Y 39 Gramantieri L 647 Granderath FA 116, 800 Grännö C 959 Granström M 822 Grasso R 1030 Gregor M 1320 Greiner L 314 Griñó E 1254 Griñó P 1254 Grybäck P 156 Guarner F 1314 Guénel P 641 Guevara M 309 Gullberg K 1179 Gustafsson B 1062 Gutzwiller J-P 540

Haan E 97 Haapiainen R 1100 Haastert B 1056 Habermann J 751 Haglund U 775 Hahn EG 174, 771, 1239 Hahn SJ 16 Hakanen M 558 Hallberg K 121, 843 Hallböök O 833 Hallgren T 1179 Halme L 881 Halvorsen TB 1108 Hanai H 577 Hansen EF 318 Hansen JB 827 Hansen T 806 Hansson I 959 Hardell L 641 Harder-d'Heureuse J 963 Hardt J 375 Harig JM 225 Harihara Y 410 Haringsma J 1123 Härkönen M 928 Harms D 220 Hartung J 934 Haruma K 1222 Hasegawa K 1301 Hashimoto A 1049 Hata J 1222 Hata K 1185 Hatziargiriou MN 664 Haugeberg G 759 Hawkey CJ 337

Hayama M 86

Havashida H 467 Hazell SL 149 Heikius B 1295 Heikkinen M 1332 Heinonen S 766 Heiskanen J 766 Heitmann B 1204 Helander HF 904 Heliö T 881 Helisalmi S 766 Heller J 303 Hellerbrand C 1211 Hellström PM 156, 485, 822, 1073 Hennings S 1056 Henriksen JH 318, 653, 785 Henriksen T-H 561 Hermus M-C 97 Herrington M 658 Hertervig E 959 Herulf M 169, 1073 Hev H 891 Hildebrandt M 1067 Hillaire S 303 Hiltunen M 766 Hinrichsen H 780 Hirschowitz BI 896 Hjortswang H 77 Ho S-T 553 Ho Y-J 553 Hochberger J 174 Höckerstedt K 881 Hoentjen F 1086 Hoes AW 942 Hoffmann P 66 Hoffmann SO 375 Högberg L 1230 Hoh S 771 Hojo M 690 Holdsworth CD 383 Holma R 630 Holopainen P 372 Hölscher AH 975 Holst JJ 156 Holten-Andersen M 265 Holzmann K 1320 Honma T 1301 Höpfner M 220 Hopman WPM 1086 Horn R 426 Horowitz M 948 Horsmans Y 71 Hoshina S 615 Hotta K 467 Høy C-E 48 Hsieh C-J 1320 Hudson M 1173 Hufnagl R 196 Hughes DF 511 Hultkrantz R 870 Hungarian Viral Hepatitis Study Group 877 Hunt TK 921 Hveem K 1108

Ichikawa T 467 Icks A 1056 Idilman R 225 Iizuka M 332, 447, 615 Imada A 854 Imbesi V 474 Ina K 854 Ingerslev J 1081 Irvine EJ 2 Ishihara K 467 Ishizuka K 1301 Isolauri J 565 Itoh Y 1344 Iwakiri R 39

Jacobsen CD 806 Jacobson I 904 Jacobsson H 156, 1073 Jaeckel E 426 Jäger AC 405 Janatuinen E 1332 Jansen JBMJ 1086 Janssen J 314 Jansson SE 1100 Janunger KG 910 Järnerot G 77, 959 Järvinen HJ 180 Jeppesen PB 48 Jesch I 572 Jiborn H 1179 Jin X-L 1049 Jo Y-H 16 Joelsson M 1179 Johanns W 314 Johne B 291 Jones KL 948 Jönsson B 775 Jonsson D 870 Jørgensen I 521 Jorizzo RA 1284 Juhola M 817 Julkunen R 1332 Jung HC 589 Jung S 963 Junker P 1193 Juul-Hansen P 806

Kabil SM 479 Kærlev L 641 Kagevi I 959 Kahri A 507, 669 Kairaluoma MV 1332 Kamil S 196 Kamolz T 116, 800 Kannelønning K 1108 Kao C-H 92, 553 Karlson B-M 896 Karttunen R 1295 Karttunen TJ 1295 Kaszaki J 459, 811 Katsakoulis EC 664 Katsuyama T 283 Kaukinen K 558 Kautiainen H 1100 Kawabe T 584 Kawasaki S 86, 283 Kechagias S 1016 Kelly P 1352 Kemppainen E 1100 Kemppainen EA 1217 Khan KNM 865 Khan Y 528 Khorrami S 717 Kilander A 601 Kim CY 589 Kim H 706 Kim JM 589 Kim IS 589 Kim KH 706

Kim M-S 16 Kim Y-C 16 Kindermann A 572 Kirishima T 1344 Kishibe T 447 Kiviluoto T 180 Kjeldsen J 1193 Klapp BF 1067 Klöppel G 780 Klump B 1320 Knapp G 934 Kobayashi H 1134 Koganei K 447 Koki AT 865 Kölbel C 1092 Koldovský O 356 Koletzko S 572 Kolstad HA 641 Kono M 615 Kontula K 881 Konturek JW 23, 241, 683, 1148 Konturek M 241 Konturek PC 1239 Konturek SJ 241, 1148, 1239 Kornela R 630 Koskinen M 565 Kotoh K 326 Kourtessas D 971 Koutroubakis I 1008 Kraft M 1198 Kresse H 683 Kristinsson J 202, 291 Kriwanek S 202 Krogfelt KA 144 Kronborg O 291, 1193 Krüger S 751 Krummenauer F 1092 Krusius T 881 Kubba AK 337 Kubicka S 1204 Kubota K 410

Lakatos PL 877
Lamers CBHW 32, 361
Längle F 1116
Langlet P 303
Lankisch PG 432
Lanzarotto F 981
Lanzini A 981
Larsson J 658
Laske G 572
Lasson Å 55
Launoy G 641
Laxen F 928
Lázár G 459
Lebrec D 303
Ledochowski M 367
Leelakusolvong S 948

Kucharzik T 1198

Kumar PJ 105, 1352

Kuipers EJ 351

Kurihara M 467

Kuriyama S 297

Kurtaran A 1116

Kusters IG 351

Kusugami K 854

Kusunoki M 399

Kuyvenhoven J 32

Kwiecien N 1148

Kwiecien S 1239

Kylänpää-Bäck M-L 1100

Lefilliatre P 303 Lehnick D 432 Lehtola IK 1295 Lelie PN 97 Lenander C 751 Leon F 849 Leong L 1037 Lerner F 1248 Li Y 235 Lien H-C 343 Lim IW 706 Limburg PC 636 Lindholm C 1022 Lingner G 1211 Liu Q 270, 744 Ljung T 169, 1073 Llorca I 717 Lock G 1211 Loffeld RJLF 351 Lohi J 630 Lohman M 1332 Lombardia M 849 Long RG 163 Lönroth H 1022 Lothe RA 1327 Louis E 71, 190 Louis R 190 Love MW 1077 Lowenfels AB 432 Ludvigsson J 1279 Ludvigsson JF 1279 Ludwig D 751 Lügering N 1198 Lundberg J 1073 Lundberg JON 169 Lundell L 1123 Luostarinen M 565 Lüth S 1092 Lüttges J 780

Mª Dorta C 610 Ma L 235 Maaroos H-i 136 Macchioni P 1307 Macintosh C 1037 Maconi G 474 Macda S 584 Magnusson I 1179 Maisonneuve P 432 Māki M 372, 558 Makinen J 881 Mäkipernaa A 701 Makuuchi M 410 Malagelada J-R 1314 Malaise M 190 Malfertheiner P 1141 Malservisi S 1274 Mannermaa A 766 Mannheimer C 916 Manns MP 426 Manousos ON 1008 Mansfield J 1173 Mäntynen T 817 Mantzaris GJ 971 Martines D 1289 Martiny M 144 Maruta F 283 Mascianà R 502 Masclee AAM 32, 361, 1267 Mascord K 149 Masferrer JL 865

Mate A 494

Matikainen M 565 Matsumoto T 1134 Matsuno S 1049 Mattsson-Rydberg A 843 Mauser-Bunschoten EP 97 McMillan SA 511 McWilliam DL 356 Mearin F 1155 Medina C 1314 Meijssen MAC 1004 Melsen T 1081 Memish Z 528 Mendes FD 1248 Menzel J 241, 444 Merler É 641 Merletti F 641 Meyer W 975 Miettinen P 1332 Migliori S 904 Miguez C 309 Mikami K 447 Mikelsaar M 1119 Miki C 399 Mikkelsen B 759 Miller-Larsson A 1062 Mimidis KP 664 Min DS 16 Mitchell HM 149 Mitchell J 1056 Mitchell S 886 Mitoro A 297 Mitropoulos JA 664 Miwa H 690 Møller S 318, 653, 785 Mönig SP 975 Mönnikes H 1067 Monstein H-J 738 Montagnani M 1077 Montalto M 1284 Morales S 610 Moreau R 303 Morita A 1344 Mortensen PB 48 Mortensen T 265 Mottet C 540 Mulcahy HE 105, 1352 Murr C 367 Murray A 163 Murray JA 479 Mustalahti K 372 Mustonen H 1332

Nagahara A 690 Nagao Y 1344 Naito H 1049 Nakaji S 744 Nakamura F 533 Nakamura H 1344 Nakamura S 1134 Nakanishi M 1134 Nakatani T 297 Naoumov NV 987 Narisawa R 1301 Narumi S 1344 Näslund E 156 Nassar AK 479 Navazo L 610 Negrini R 474 Nesland JM 1327 Nevalainen TJ 1217 Nicholls RJ 258 Nicolai E 1030

Niddam D 1259 Nielsen FC 405 Nielsen HJ 265 Nielsen OH 621 Niemelä SE 1295 Nieminen U 507 Nikolopoulou VN Nikulin M 928 Nilsson I 928 Nilsson O 601 Nishio Y 854 Nishioii K 1344 Nitsche R 220 Niveiro M 1254 Noda T 39 Nogueira C 128 Noie T 410 Nørby Rasmussen S 1233 Nordwall M 1230 Norström M 725 Numans M 437 Numans ME 942 Nygaard K 202

O'Connor HJ 677 O'Morain CA 677 Oberhuber G 1116 Ockenga J 426 Ogura K 584 Ohashi Y 410 Ohlsson B 738 Ohtsuka K 1301 Öjerskog B 1179 Ojetti V 247 Okamoto M 584 Okanoue T 1344 Okavasu I 467 Olbe L 347 Olerup O 886 Olesen M 959 Olivieri I 1307 Omata M 584 Öresland T 1179 Ortiz RAM 1248 Osterhoff M 23 Ota H 86, 283 Otsuki M 326 Ott P 998

Pacurar A 174 Pajares JM 717 Palazon JM 1254 Paliard P 417 Palmu A 1332 Papa A 247 Pappas G 110 Parente F 113, 474 Pares A 886 Partanen I 372 Pasanen P 1332 Pascual S 1254 Pasiut M 116, 800 Pastorelli A 247 Patchet SE 1352 Pateron D 303 Patsopoulos D 784 Pauels HG 1198 Paulus B 515 Pawlik T 1148 Pedersen P 1259 Pedrazzoli J 1248 Peetsalu A 1119

Peetsalu M 1119 Penning C 32, 1267 Penz M 1116 Pereira AA 1248 Pérez F 610 Pérez-Mateo M 1254 Permert J 658 Persson CGA 1062 Petersen JA 1233 Petersen P 827 Petrak F 375 Petraki K 971 Petrova EP 987 Pettersson A 347 Pezzimenti D 955 Pfeiffer A 23 Pfeiffer D 23 Philippou N 784 Philipps AF 356 Piippo K 881 Pilhall M 916 Pinho C 128 Piovesana H 1248 Piscaglia F 647 Plaisancié P 1339 Planas IM 494 Pohle T 683, 1227 Pointner R 116, 800 Politi P 1307 Ponce J 1155 Poon S-K 343 Poorkhalkali N 904 Poremba C 444 Porschen R 1320 Prieto B 717 Pumpo R 1030 Punnonen K 766 Puolakkainen P 1100

Quartero AO 942 Quiding-Järbrink M 1022 Quint WGV 128 Qvigstad G 1128 Qvist H 1327 Qvist P 1077

R-Pena R 849 Raab Y 1179 Raderer M 1116 Radomski A 1314 Radomski M 1314 Ragnarsson G 833 Rahmatian M 314 Raithel M 174 Ranke MB 921 Ranley PI 521 Rask-Madsen J 265 Rasmussen M 1193 Rasmussen SN 1233 Rathmann W 1056 Rayner CK 948 Read NW 1037, 1121 Redondo-Cerezo E 1358 Reesink HW 97 Rehfeld JF 405 Rehnberg A-S 822 Reichard O 870 Rembiasz K 23, 1148 Repo H 1100 Rhie D-J 16 Rich HG 904 Riecken EO 731

Riedel S 1198 Riley NE 66 Ristimäki A 897 Roblick UJ 751 Rocca G 886 Rogler G 389 Rohr A 220 Rolny P 916 Rose M 1067 Roset M 1155 Rosina F 886 Rössel P 827, 1077, 1259 Roth-Eichhorn S 1204 Roussos A 784 Roy G 849 Rungby J 144 Russel MG 1307 Rüter J 1067 Ruuska T 701 Ruwe M 66 Rydning A 806

Saarinen S 886 Sabroe S 641 Sáez J 1254 Sagen E 1108 Saigenji K 467 Sainaghi M 474 Sakai Y 1134 Salama A 1067 Salandini L 1044 Salas A 1314 Salata H 610 Salmenperä P 630 Salmi J 558 Salo S 751 Salomone M 1030 Salvarani C 1307 Sanchez L 849 Sånchez-Aguayo I 494 Sandberg-Gertzén H 77 Sande N 928 Sandvik AK 1128 Santarelli L 1284 Sarnelli G 1030 Sasaki I 1049 Sato H 1185 Sato N 690 Savilahti E 507 Schaffalitzky de Muckadell OB 1193 Schatz H 23 Scheurlen M 196 Schiemann U 23 Schimmelpenning H 751 Schiedt FV 998 Schlosser W 214 Schmidt WE 780 Schneider HT 771 Schneider PM 975 Schölmerich J 389, 1211 Schrumpf E 1, 886 Schubert S 220 Schüler S 975 Schulzke J-D 731 Scoazec J-Y 417 Seegers S 1211 Segersvärd R 658 Seibold F 196 Selby NM 337 Sembenini C 1044

Sennfält K 870

Shahin M 683 Shahin WA 479 Shibata C 1049 Shim H-S 16 Shimada M 533, 854 Shimoyama T 744 Shinohara H 356 Shirai N 577 Shiratori Y 584 Shu D 515 Sieber CC 540 Siech M 214 Sillakivi T 1119 Sillekens P 97 Silvennoinen JA 1295 Sim S-S 16 Simán JH 208 Simrén M 545, 725 Singer MV 1092 Sipponen P 136, 817, 928 Sitohy B 1162 Sjöberg J 725 Sjödahl R 1179 Sjöstrand SE 1016 Slooff MJH 636 Sluiter WI 636 Smethurst H-BG 1108 Smith JA 163 Soares JM 128 Sogni P 303 Soinila S 180 Sendergaard JO 405 Song IS 589 Søreide O 1 Sørensen K 144 Sørensen S 265 Soslow R 865 Sosta S 981 Sperner-Unterweger B 367 Spurkland A 886 Stallemo A 759 Stang A 641 Stange E 751 Steens J 32 Steinbüchel A 1198 Stenhammar L 1230 Stenling R 910 Stich O 196 Stockbrügger RW 1307 Stokkeland M 759 Stoll R 241 Stolte M 1123 Stoltenberg M 144 Strandvik B 121, 843 Stratford J 795 Strid H 725 Strocchi A 1274 Strom M 77 Struckmann K 432 Sturniolo GC 1289 Su Y-C 948 Such J 1254 Sugawara K 744 Sugawara Y 410 Sugihara H 39 Sugimura K 1301 Sugiyama A 86, 283 Sugiyama M 994 Sun Z 55 Suovaniemi O 928 Susi M 372 Suzuki A 1301

Suzuki K 744, 1301

Svedlund J 545, 725 Svennerholm A-M 1022 Swarbrick ET 2 Sylvan A 910 Sylván M 658 Syversen U 1011 Szabó A 811 Szalay F 877 Szentpáli K 459 Szinnai C 540 Szkudlarek J 48

Tabaru A 326 Tabata H 1134 Tack J 1030 Takala A 1100 Takashima M 577 Takaya H 533 Takayama T 410 Takazoe M 447 Talley NJ 1155 Talvinen KA 1217 Tam W 1123 Tanaka M 1185 Tanaka S 1222 Tarvainen R 1332 Tatematsu M 283 Teglbjærg PS 641 Terg R 309 Teyssen S 1092 Thiele J 975 Thomas MG 987 Thomas PD 258 Thomas S 921 Thomopoulos KC 664 Thorhallsson E 959 Thorlacius H 270 Thorstensen K 1108 Thorstensen L 1327 Tiemann M 1198 Tillmann HL 426 Tiszlavicz L 459, 811 Tobita M 615 Tomioka K 1134 Ten H 202, 291 Torreblanca J 494 Toyama T 1344 Toyokawa Y 297 Trautwein C 1204 Trepo C 417 Triantafyllou G 971 Tryggvason K 751 Tsai S-C 553 Tsujikawa T 1185 Tsujimoto T 297 Tsujinoue H 297 Tsuzuki S 86 Tursi A 1170 Tysk C 77, 959 Tytgat GNJ 1123

Udd M 1332 Ueno T 1049 Ugstad M 202 Uibo R 136 Ulrich P 174 Umeda T 744 Ung K-A 601

Vadacca GB 955 Vagianos CE 664 Vago L 474

Vainer B 621 Valbuena M 717 Valeri C 502 Valla D 303 van den Berg HM 97 van der Graff Y 437 van der Heijde DM 1307 Van der Schaar PJ 32, 361 Van Doom L-J 128 van Gameren MM 636 van Rees BP 897 Van Thiel DH 225 van Wijngaarden P 1004 Vantini I 1044 Vapaatalo H 630 Vare PO 1295 Vázguez CM 494 Veneto G 1274 Vento P 180 Venturini I 423 Verma S 383 Vetvik K 759 Videla S 1314 Vieth M 1123 Vilaseca J 1314 Villako K 136

Vilstrup H 1081 Vinding K 891 Virtanen J 565 Vlachonikolis G 1008 Vlachonikolis IG 1307 Vogl D 389 von Bothmer C 347 von Kiparski S 921 von zur Mühlen A 426 Vorobjova T 136 Voutilainen M 817 Vozzo R 948 Vu MK 1267

Wadström T 928 Waldum HL 1011, 1128 Wallner B 910 Wang H-Y 235 Wang J-J 553 Wang L 276 Wang X 55 Warcham NJ 1056 Watanabe S 332, 447, 615 Wedemeyer H 426 Weegink C 97

Wehler M 771 Weickert U 314 Weis-Klemm M 1320 Weitzberg E 169 Welfare M 1173 Werdmuller BFM 351 West S 1173 Widjaja A 426 Widner B 367 Wiedenmann B 963 Wienbeck M 934 Wiesel PH 1123 Willen R 959 Williams CS 356 Williams R 987 Wilson I 515 Winterkamp S 174 Woerner BM 865 Wolf S 921 Wong JB 870 Wrede C 1211

Xiao F 577

Yamaguchi T 854

Yamaji Y 584
Yamano H 332
Yamashita N 1222
Yamauchi N 1344
Yang S-S 92, 343
Yeh H-Z 92, 343
Yokoyama T 854
Yokoyama Y 854
Yoshida H 584
Yoshida K 1301
Yoshida K 1301
Yoshida K 1301
Yoshida K 1222
Yoshiji H 297
Yukawa M 447

Zannoni G 247 Zeeh JM 66 Zeneroli ML 423 Zhang XW 270 Zhao C-M 1011 Zirbes TK 975 Zittel TT 921 Zöllei I 811 Zorlu I 66

Subject Index

Abdominal symptoms 833 Acetic-acid induced ulcer 467 Acetylsalicylic acid 811 Acid 121 Acid reflux 916 Acid secretion 474, 577, 921 Activated recombinant factor VII 1081 Activity of gastritis 136 Acute abdomen 1358 Acute necrotizing pancreatitis 658 Acute pancreatitis 432, 1100, 1217 Acute phase protein 410, 636 Adaptation, psychologic 375 Adenocarcinoma 641 Adenoma 1134 Adhesion molecules 55 Adrenaline injection 664 Allopurinol 1179 Alternating current 297 Ammonia 423 Amylase 994 Anaemia 701 Anaerobes 1185 Animal 283, 658 Anorectal function 833 Anti-endomysium antibodies 1170 Anti-inflammatory 1062 Anti-tetanus antibodies 265 Anti-transglutaminase antibodies 849 Antibodies to Saccharomyces cerevisiae 196 Antioxidants 1289 Antireflux surgery 116 Antrum and corpus mucosa 136 Anxiety 545 Apamin 251 Apical enterocyte apoptosis 39 Apical enterocyte turnover 39 Apoptosis 136, 235, 533 Apoptosis and feeding or fasting 39 Appendix 332 Arterial blood pressure 653 Arterial compliance 653 Ascites therapy 309 Aspirin 811 ATP 811 Atrophic gastritis 928 Atrophy 136, 1134 Auto-antibodies 1279 Autoimmune hepatitis 780 Autoimmune hypopituitarism 558 Autometallography (AMG) 144 Azathioprine 71, 1004, 1358 Azygos venous flow 318

β₂ integrins 621
Bacteria 822
Bacterial eradication 701
Bacteroides 1185
Barostat 32, 1267
Barrett esophagus 910
Barrier 55
Bel-2 family 1239
Beta-blockers 653
Betaine 811
Betaine-palmitate 811
Bethanechol 1339
Bicarbonate 121

Biglycan 683 Bile 981, 994 Bile acid 533, 981, 1077 Bile acid malabsorption 601 Bile duct 444 Bile reflux 459 Biliary lipids 981 Biological markers 910 Biomechanics 827 Bipolar snare 297 Bleeding 717, 1254, 1332 Bleomycin 297 Bloating 1030 Bone 1011 Bone mineral density 759 Bound leptin 426 Budesonide 1062

Buerger disease 669

C-terminal propeptide of collagen I 1193 C-terminal telopeptide of type I collagen 1193 C¹³ urea breath test 1254 cagA 351 CagA protein 928 Calcium 731, 1339 Calmodulin 731 Calprotectin 202, 291 Cancer 1134 Cancer prevention 865 Capillary electrophoresis 1211 Carcinogenesis 283 Carcinoid 1116 Carcinoma 128, 751 Carcinoma stage 202 Cardia 910 Cardiac output 653 Case-control studies 641 Cat 904 CCK 1148 CCK-A receptor 738 CCK-B receptor 738 CD11b 1100 CD25 258 CD26 877, 1067 CD27 258 CD30 258 CD69 258 Celiac 1279 Cell cycle 975 Cephalic phase 1086 Chemiluminescence 1301 Chemokines 1022 Chemotaxis 190, 621 Chest pain 916 Children 572, 1230, 1279 Chloride secretion 731 Cholangiocarcinoma 886 Cholecystokinin 241, 361, 738, 1086, 1267

Cholecystokinin receptors 241

Choledocholithiasis 994

Cholesterol 981

Cholestyramine 601

Chromosome 2 766

Chronic gastritis 1198

Chronic hepatitis 647

Cholelithiasis therapy 314

Chronic hepatitis C 326 Chronic pancreatitis 214, 771 Cigarette smoke 235 Ciprofloxacin 971 Cirrhosis 303, 309, 479, 653, 998, 1081 Cisapride 942 Clarithromycin 584, 1248 ¹⁴C-mannitol 521 Coeliac disease 163, 372, 502, 507, 511, 558, 849, 955, 1044, 1170, 1230, 1284 Colitis 270 Collagen 1193 Collagenous colitis 601, 959 Colon 169, 827 Colon cancer 276, 399, 865 Colorectal cancer 202, 291, 1327 Colorectal carcinoma 297 Colorectal neoplasia 202 Common bile duct stenosis 214 Complements 92 Computerized image analysis 1162 Concanavalin A-induced hepatitis 1344 Constipation 32 Contrast-enhanced computed tomography 432 Cord blood 1279 Corpus mucosa 1128 Cortical evoked potentials 1259 Corticosteroids 963, 971 Cost-benefit 1108 Cost-effectiveness analysis 870 COX-2 865 51 Cr-EDTA 521 Crohn disease 71, 190, 196, 265, 375, 383, 515, 521, 615, 641, 759, 1004, 1173, 1193, 1307 CRP 265 13C-urea breath test 717 CXC chemokine 1344 Cyclic AMP 16, 731 Cyclic GMP 16 Cyclin A 751 Cyclooxygenase 1239 Cyclooxygenase-2 577, 706 Cyclosporine Neoral 8 610 Cytokines 55, 1022, 1148, 1239 Cytolysis 533 Cytotoxic strains 247 Cytotoxicity 533

Decorin 683 14q deletion 1327 Deoxycholate 1339 Depression 502, 545 Dextran sodium sulphate colitis 276 Dextran sulphate sodium 1314 Diabetes mellitus 849, 1056 Diabetes type 1 1162 Diagnosis 511, 1073 Diagnostic determinants 437 Diagnostic tests 806, 1254 Diarrhoea 731, 771, 1077 Dietary fats 658 Dipeptidyl peptidase IV 877, 1067 Direct costs 775 Disaccharidase 163 Disease activity 1067 Dispersion of cells 533

DNA ploidy 751
Doppler sonography 318, 540, 647
DPP IV 877
Drug-induced hepatitis 780
Drug-resistant 584
Duodenal mucosal disaccharidase 507
Duodenal ulcer 149, 474, 717
Duodenogastric reflux 843
Duodenum 163
Dyspepsia 942, 1030, 1044
Dysphagia 565

Early satiety 1030 Eating 833 EC cells 1011 ECL cells 1011 Economic burden 775 Eicosanoids 1314 Elderly 116, 1274 Electric pulse 297 Electric stimulation 1259 Electrochemotherapy 297 Electrogastrography 1162 ELISA 822 Embolization 1227 Endogenous benzodiazepines 423 Endomysial antibodies 511, 955 Endomysium 849 Endonuclease 39 Endoscopic haemostasis failure 664 Endoscopic intervention 444 Endoscopic treatment 1332 Endoscopic ultrasound 318 Endoscopy 1123 Endoscopy-negative 806 Endothelial 180 Endothelial nitric oxide synthase (eNOS) 1016 Endothelium 55 Enteral steroid dependence 383 Eosinophilic gastroenteritis 1358 Eosinophils 190 Eotaxin 515 Eotaxin-2 515 Epidemiology 641, 1155, 1307 Epidermal growth factor 23 Epidermal growth factor receptor ligands 23 Epithelium 55 Eradication 584 ERCP 444 Esophageal carcinoma 86 Esophageal dysmotilities 916 Esophageal motility 916 Esophageal varices 1227 Esophagogastric junction 910 Esophagoscopy 910 Esophagus 86, 459 Essential fatty acids 48 Etiology 332, 615, 1295 Etodolac 577 Exocrine pancreatic insufficiency 1092 Experimental colitis 630 Explant 1022 Extra-intestinal manifestations 1307 Extracellular matrix 1204 Extrinsic nervous system 1049

Faecal elastase 1 1056 Familiar occurrence 959 Family practice 437 Fas 589 Fas antigen 326 Fas ligand 589 Fat necrosis 658 Fatigue 545 Fatty acid absorption 48 Fatty liver 658 Fecal elastase-1 1092 Fecal test 202 Fetus 1279 FGF-2 683 Fibre intake 1037 Finnish population 372 Flow cytometry 1320 Fluo-peptide 1128 Fluoroscopy 1230 Follow-up 601 Follow-up of gastritis 136 Forskolin 1339 Free leptin 426 Fructose loading test 367 Fructose malabsorption 367 Frusemide 309 Fulminant hepatic failure 998 Fulminant non-A-E hepatitis 881 Functional dyspepsia 351, 725 Fungal infection 444

Gallstone recurrence 314 Gastric accommodation 725 Gastric autoantibodies 474 Gastric cancer 208, 283, 928 Gastric emptying 156, 241, 1030, 1044, 1162 Gastric epithelial cells 706 Gastric hypersensitivity 725 Gastric motility 1044 Gastric mucosa 811, 1016 Gastric secretion 1148 Gastric submucosal tumour 1222 Gastric ulcer 921, 1239 Gastric ulcer healing 683 Gastrin 738, 1011, 1141, 1267 Gastrin, H. pylori 1148 Gastritis 128, 247, 479, 701, 822 Gastritis, follow-up of 136 Gastro-oesophageal reflux 116, 343, 795, 800, 806, 916, 1123 Gastrointestinal endocrine cells 1162 Gastrointestinal motility 356, 485, 942, 1141 Gastrointestinal Symptom Rating scale 725 Gastrointestinal symptoms 545, 669 Gastrointestinal tract 528 Gastrointestinal wound healing 921 Gastropathy 775 Gastroprokinetics 934 Gastroscopy 437 Gc-globulin 998 Gender 545 Gene expression 738 Gene mutation 1077 Gene polymorphism 1077 General population 1155 General practice 942 Genetic mapping 372 Genetic predisposition 959 Genetic susceptibility 372 Genetics 766 Genotyping 128

Ghrelin 1011

Gliadin 955

Glucagon-like peptides 156
Glutamine 48
Gluten 1044
Gluten sensitivity 372
Gluten-free diet 502, 558
Glycemia 303
Group II phospholipase A2 1217
Growth hormone 48
Growth-related gene product-z 854
Gut 1259
Gut mucosa 1062

H2 breath test 1170 H₂ exhalation 367 Ha-breath test 1274 Haematemesis 1081 Haemochromatosis 881, 891 Haemoglobin 701 Haemorrhage 717 Haptotaxis 621 HCV 877 Health 77 Health-related quality of life 77 Heavy metals 144 Helicobacter pylori 23, 128, 136, 149, 208, 241, 247, 283, 347, 351, 577, 584, 706, 717, 817, 910, 928, 1022, 1134, 1141, 1198, 1248, 1254, 1284, 1295 Helicobacter pylori water extract 589 Hemochromatosis 1108 Hepatic encephalopathy 423, 998 Hepatic non-parenchymal cell 1344 Hepatitis 877, 987 Hepatitis C 97, 426, 870 Hepatitis C virus 97, 326 Hepatitis C virus-RNA 97 Hepatitis C virus-viral load 97 Hepatobiliary scintigraphy 553 Hepatocyte growth factor 636 Hepatocytes 326, 1344 Hepatoma 553 Hereditary hemochromatosis 1211 HFE 1211 HFE gene mutations 881 Histamine 265 Histamine release 1128 Histology 1254 Histopathology 601 HLA class II genes 886 HLA-DR 1100 hMSH1 405 hMSH2 405 hMSH6 405 Hospital outpatients 545 HT-29 731 Human 361, 540, 1016 Human neutrophils 744 Hyodeoxycholic acid 533 Hyperdynamic circulation 653 Hyperglycemia 1056 Hypertension 494 Hypogammaglobulinaemia 987

IBD 389, 1185, 1289 ICAM-1 621 Idiopathic portal hypertension 417 Idiosyncratic reaction 780 IGF-I 921 IgG subclass 149 IL-6 265, 389 IL-8 389, 533 Ileal bypass 251 Ileum 1116 Immune response 149 Immune suppression 399 Immunoassay 849 Immunoblot 822 immunocytochemistry 1162 Immunodeficiency 987 Immunoglobulins 987 Immunohistochemistry 86, 180, 865, 910, 975, 1016 Immunosuppressants 66 Imrie score 432 In situ hybridization 1217 Incomplete septal cirrhosis 417 Indeterminate colitis 610 Indirect costs 775 Inducible cyclooxygenase 630 Inducible nitric oxide synthase 169, 180, Inflammation 149, 270, 485, 1073, 1217 Inflammatory bowel disease 66, 77, 276, 375, 515, 610, 615, 854, 963, 1067, 1073, 1173, 1295, 1307 Inflammatory mass in the head of the pancreas 214 Injury 811 iNOS 235 Intercellular adhesion molecule 399 Interdigestive motor complex 1037 Interferon 97, 870, 877 Interferon alpha 426 Interferon-22b 326 Interferon-inducible protein-10 1344 Interleukin-1 receptor antagonist 1173 Interleukin-1ß 1173 Interleukin-6 636 Interleukin-8 706, 854 Intermediate filament proteins 910 Intestinal adaptation 251 Intestinal DNA fragmentation 39 Intestinal epithelial proliferation 963 Intestinal epithelial restitution 963 Intestinal gas production 1274 Intestinal metaplasia 283 Intestinal motility 485, 843 Intestinal permeability 521 Intestinal postprandial apoptotic rhythm 39 Intestinal relaxation 251 Intestinal transit 356 Intestine 494 IPAA 1179 Iron 701 Iron overload 891 Iron-deficiency anaemia 1284 Irritable bowel syndrome 32, 545, 827, 833, 1155, 1259

Jejunal feeding 343

Keratin 910 Ki-ras 1320

L-type calcium channels 1339
Lactase 163
Lactobacilli 630
Lactose intolerance 1274
Lactose malabsorption 1274
Laminin-5/2 chain 751
Lansoprazole 806
Laparoscopic antireflux surgery 565, 800

Isolated colonic involvement 1358

Laparoscopic fundoplication 116 Leptin 1148 Leukocyte 55, 270 Light microscopy 904 Line probe assay 128 Lipopolysaccharide 1239 Lithotripsy 314 Liver 1116, 1217 Liver abscess 220, 891 Liver biopsy 1227 Liver cirrhosis 92 Liver failure 780 Liver fibrosis 647 Liver metastasis 1327 Liver regeneration 636 Liver resection 410 Liver transplantation 417, 881 Liver tumours 1204 L-NAME 948 Long-term 601 Los Angeles classification 1123 Loss of chromosome 2p21-16.3 405 Lower oesophageal sphincter pressure 904 LTBP-1 1204 Lymph follicle 332 Lymphocytic colitis 959 Lymphoid hyperplasia 332 Lyophilization 771

Malabsorption 1044, 1077 Malignancy 437 Malignant transformation 276 MALT lymphoma 1198 Markov modelling 870 Mast cell 174 Matrix metalloproteinases 1314 6-mercaptopurine 71 Meta-analysis 934 Metabolism 71, 998 Metaplasia 904, 910 Metastasis 399 Methane production 1274 Microbiology 332 Microdissection 1327 Microemulsion cyclosporine 610 Microscopic colitis 959 Migrating motor complex 1049 Mitochondrial dysfunction 459 Mongolian gerbil 283 Monitoring 71 Monoclonal antibody 467, 975 Monokine induced by interferon-y 1344 Morphology 1134 Mortality 432, 658 Motilin 12! Motility 1141 MPO 265 Mucin 467 Mucin secretion 1339 Mucosa 1134 Mucosal break 1123 Mucosal immune system 843 Mucosal injury 459 Mucus 1339 Multifactorial disease 372 Multivariate analysis 1352

Mutation analysis 975

Myeloperoxidase 1314 Myofibroblast 86, 389

Mycophenolate mofetil 66

N-methyl-N-nitrosourea 283 N-terminal propeptide of collagen III 1193 Nested case-control study 208 Net fluid secretion 121 Neuronal 180 Neuropeptides 485 Neutrophil apoptosis 589 Neutrophils 854 NF-κB 389, 706 Nissen fundoplication 800 Nitric oxide 235, 251, 347, 479, 948, 1016, 1049, 1073 Nodular regenerative hyperplasia 417 Non-cardiac chest pain 916 Non-steroidal anti-inflammatory drugs 717, 775, 817, 1254 Non-tropical spine 169 Non-ulcer dyspepsia 934 Novo Seven 1081 Nutrition 383 Nutritional status 48

Obesity 658
Obstetric cholestasis 766
Obstruction 444
Oesophageal pH monitoring 806
Oesophagogastric varices 1081
Oesophagus 86, 459, 904
8-OHdG 1289
Omeprazole 717, 1011, 1248, 1332
Opportunistic infection tuberculosis 1004
Oral 1062
Organ failure 1100
Osteoporosis 759
Outcome measure 1100
Oxygen free radicals 247
Oxygen saturation 105

P-selectin 1301 p21, p53 975, 1320 PAI-1 265 Pain 827, 1259 Pancreas 658 Pancreatic cancer 738 Pancreatic elastase-1 771 Pancreatic exocrine function 1056 Pancreatic function test 771, 1092 Pancreatic peptide 121 Pancreatic polypeptide 1086, 1141 Pancreatic secretion 1141 Pancreatic sufficiency 843 Pancreatobiliary reflux 994 Parietal cells 1016 Patient discomfort 1352 Patient satisfaction 1352 PCR-ELISA 1211 Pepsinogen I 928 Peptic ulcer 717, 817, 1248, 1254, 1332 Peptic ulcer bleeding 664 Peptic ulcer disease 479, 822 Periampullary diverticula 994 Peritoneum 528 Permeability 55, 811 Peroxynitrite 479 pH 347 24-h pH tests 795 Pharmacokinetics 1248 Pharmacological allergy 1358 Phase I 1037 Phase II 1037 Phase III 1037

Phenprocoumon 780 Phospholipase C 16 Phospholipid 981 Pituitary adenylate cyclase-activating peptide (PACAP) 251 Plasma exudation 1062 Platelet activation 1301 Polymerase chain reaction 128 Polymorphonuclear leukocytes 1301 Pooled eradication rate 690 Portal haemodynamics 318 Portal hypertension 653 Portal vein 540 Portal velocity 647 Portal venous flow 318 Portugal 128 Postprandial hyperaemia 540 Postprandial relaxation 361 Potassium channel 731 Potassium conductance 731 Pouchitis 258, 1179 Prediction 437 Predictor 521 Prednisolone 759, 1062 Prevalence 1155 Primary care 545 Primary hemochromatosis 220 Prognosis 432 Prognostic models 886 Progression 1327 Prophylaxis 1179 Propranolol 653 Prostaglandin E2 577 Protease inhibitors 55 Protein kinase C 731 Prothrombin time 1081 Proximal stomach 1267 Psychological General Well-Being 725 Psychological intervention 800 Psychology 800 Pulse oximetry 105 Pylorus 948

Quadruple therapy 690 Quality of life 77, 116, 375, 545, 800 Questionnaire 601

Radionuclide transit 565 Randomized clinical trial 942 Ranitidine 942 Ranitidine bismuth-based triple therapy 690 Ranson score 432 Rapid urease test 1254 Rapid whole blood test 572 Rat 467, 494, 658, 683, 811 Rat colon 1339 Re-eradication 690 Reactive oxygen species 744, 1301 Rebleeding 1332 Rectum 32, 827 Recurrent abdominal pain 572 Red streak 1123 Reflux oesophagitis 343, 904 Refractory attacks 610 Regenerating epithelium 467 Regulation of gastric acid secretion 1128 Relapse 521, 1116 Renal hemodynamics 303

Resistance index 647
Restorative proctocolectomy 1179
Reticuloendothelial system 92
Ribavirin 426, 870
Risk factors 751
Rome II criteria 1155

Satiety test 1030 Screening 291, 849, 1108, 1279 Secretin-caerulein test 1092 Secretory IgA 843 Sedation 105 SeHCAT 601 Selectins 270 Serological detection of Helicobacter pylori 351 Serology 572, 822, 1254 Serum gastrin 474 Serum pepsinogen I 474 Severe attacks 610 Severe ulcerative colitis 971 Severity 432, 1100 Sex 540 SGLT1 494 Sham feeding 1086 Short bowel syndrome 48 Single-stranded conformation polymorphism analysis 1211 Slow transit constipation 32, 1267 Small bowel tissue 955 Small intestinal nutrients 948 Small intestine 641 Smallest region of overlapping deletions 1327 Smooth muscle actin 86 Smooth muscle contraction 16 Sodium 156 Sodium butyrate 744 Sodium-glucose transporter 494 Somatostatin 241 Somatostatin receptor scanning 1116 Sorbitol 1170 Splanchnic blood flow 540 Splanchnic hemodynamics 303 Splice forms 1204 Spondylarthropathy 1307 Spontaneous bacterial peritonitis 92 Sporadic colorectal cancer 405 Staphylococcus aureus 615 State anxiety 502 Steatorrhoea 1044 Steroids 1062, 1358 Stomach 283, 347, 361, 467, 1011, 1022, 1134 Stool test 1092 Stress 800 Subclinical/silent form 1170 Suckling rats 356 Suction biopsy 1230 Sulfonylurea 303 Sulphasalazine 1295 Superantigen 615 Superior mesenteric artery 540 Supersensitivity 251 Surface mucous cells 1016 Survival 405 Sweden 775 Symptom index 795

Symptom scores 351

Systemic hemodynamics 303 Systemic vascular resistance 653

Tachykinins 485 Tauro-hyodeoxycholic 981 Terlipressin 318 Tetanus toxoid 265 TGF-B 1204 Th1/Th2 cytokines 1198 Thermodilution 318 Thromboangiitis obliterans 669 TIMP-1 265 Tissue transglutaminase antibodies 511 TNBS colitis 66 TNF-2 265, 270 Tobacco smoking 208 Topical 1062 Topography 1259 Torsemide 309 Total ascitic protein 92 Toxicology 144 Trait anxiety 502 Transcatheter arterial embolization 553 Transforming growth factor-alpha 276 Transglutaminase 955, 1279 Triglycerides 658 Trimethoxybenzoate-8 16 Trinitrobenzensulphonic acid 1314 Triple therapy 584 Tryptase 174 Tryptophan 367 TTV 987 Tuberculosis 528 Tumor markers 202, 291 Tumor necrosis factor receptor 1 589 Tyramide signal amplification 1128

Ulcer 128
Ulcerative colitis 174, 180, 196, 258, 332, 375, 515, 610, 615, 621, 744, 751, 1173, 1179, 1301, 1307, 1320
Ultrasonography 1222
Ultrasound 1044
Unsedated endoscopy 105, 1352
Upper gastrointestinal endoscopy 105, 1352
Urinary trypsin inhibitor 410

Vagally denervated gastric pouch 1049
Vasoactive intestinal peptide (VIP) 251
Vasopressin 156
Vegetarian diet 1037
VEGF 265
Verapamil 16
Villous atrophy 507
Visceroperception 32, 1267

Water 156 Water loading test 725 Western blot 822 Wound healing 963

Yersinia enterocolitica 891 Yersiniosis 220 Young rats 1011

